

IMPORTANT INSTALLERS MUST FILL OUT THIS SHEET AND FAX TO 707.794.8005 OR SCAN / EMAIL TO INFO@CELLARPRO.COM TO ACTIVATE THE WARRANTY.

Installing CellarPro Split Systems requires an experienced professional and adherence to industry practices which are described in the manual. To activate the warranty, the cooling unit must be installed properly. In order for us to assess and approve the installation, the installing technician must complete the page below. The page can be faxed to 707.794.8005 or emailed to info@cellarpro.com. We will contact you once we receive and review this sheet.

Technician Name

Tech Phone

System Information	Piping Information
Customer Name	R-134a system charge lb.
Condensing Unit Model #	Line-set length – ft.
Condensing Unit Serial #	Liquid line diameter – OD
Evaporator Model #	Suction line diameter - OD
Evaporator Serial #	
Power to Condensing Unit (Check One)	From Evaporator From External Source

Operational Data

Take the following measurements during a normal refrigeration cycle, once the cellar has pulled down to the set-point temperature. Make sure the compressor is running when recording the data.

Evaporator

Air temperature at Evaporator coil inlet/outlet	°F/°F
Evaporator fan speed (High / Med / Low)	
Evaporator power supply voltage & amps	V & A

Comment

8-10°F TD

	Evaporator fan speed (High / Med / Low)		
	Evaporator power supply voltage & amps	V & A	103-127 V – check nameplate amps
Conden	sing Unit		
	Air temperature at Condenser coil inlet & outlet	°F/°F	20-30°F TD
	Condenser fan status (ON / OFF)		
	Suction pressure at suction service valve	PSIG	25-35 PSIG
	Suction temperature at suction service valve	°F	20°F Superheat Min.
	Liquid pressure at liquid service valve	PSIG	105-180 PSIG
	Liquid temperature at liquid service valve	°F	10-20°F Subcooling
	Condensing Unit power supply voltage & amps	V & A	103-127 V – check nameplate amps